

In re Application of: Berthet et al.
Application No. 09/636,237
Response to Office Action of November 17, 2004

Amendments to the Specification

Please replace the paragraph at page 7, line 18 with the following:

- figure 2d shows, by way of illustration, another variant of how the method proposed by the invention and illustrated in figure 2c is implemented when a [[CEPSTRE]] CEPSTRUM computing method is used;

Please replace the paragraph at page 18, line 16 with the following:

As regards implementing steps A_1 at which the minimum phase filter and the anticausal filter are computed and the respective values of these filters are updated at step E_{21} shown in figure 2c, it should be pointed out that these computing steps are performed by the [[CEPSTRE]] CEPSTRUM method, which will be described in more detail later on in the description, this computing method consisting, as illustrated in figure 2d, of a step A_{10} and a step E_{210} respectively, at which a specific computing mode is used, based on a fast Fourier transform with 256 coefficients, for example.

Please replace the paragraph at page 37, line 20 with the following:

- $\hat{P}_{(z)}^{(l)}$ denotes the estimate of the minimum phase filter re-evaluated by the [[CEPSTRE]] CEPSTRUM method at iteration 1;